

SUBSTITUTE SHEET 6/4/6



FIG. 2

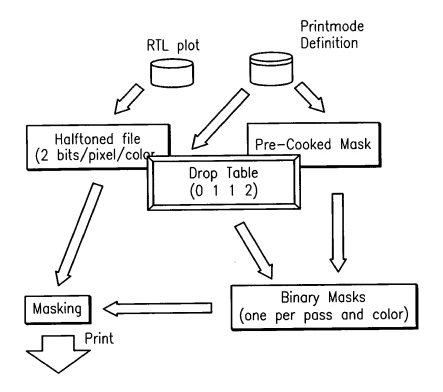


FIG. 3

1200 x 600	Meaning, per cell_600
00	Zero Drops
01	One Drop on the right
10	One Drop on the left
11	Two Drops



BINARY CODE	Meaning, per cell_600 1200 x 600 dpi	Meaning, per cell_600 600 x 600 dpi, True 2-Bit
00	Zero Drops	Zero Drops
01	One Drop on the right	A Drops
10	One Drop on the left	B Drops
1	Two Drops	C Drops

Superpixel 6	
Ink Limiting 6 (Multilevel & Plane Split Error Diff)	

(int)	cm	dpi	S	Drop Table input
Printing entry	KCMYcm	600 dpi	2 bits	
SPX entry	KCMYcm	600 or 300 dpi	2 or 4 bits	Superpixel family
ED entry	KCMYcm	600 or 300 dpi	8 bits	Color level
ILPS entry	KCMY	600 or 300 dpi	8 bits	Color level
	Planes	Resolution	Bits per pixel	Meaning of bits

F1G.



F1G. 6

		ry)			-0001
Comments	Used for Diagnostic Plots and Economy Mode	Default for Stork (compatible with 1200x600, Binary)	For Backlit Media	Could be used for Canvas or Textile	A different printhead with 3 pl per drop can be accommodated into this pipeline as well
J	-	2	3	4	8
В	1	1	2	2	3
A	+	1	1	1	1
0	0	0	0	0	0
Max. Drops per Primary	1	2	3	4	8



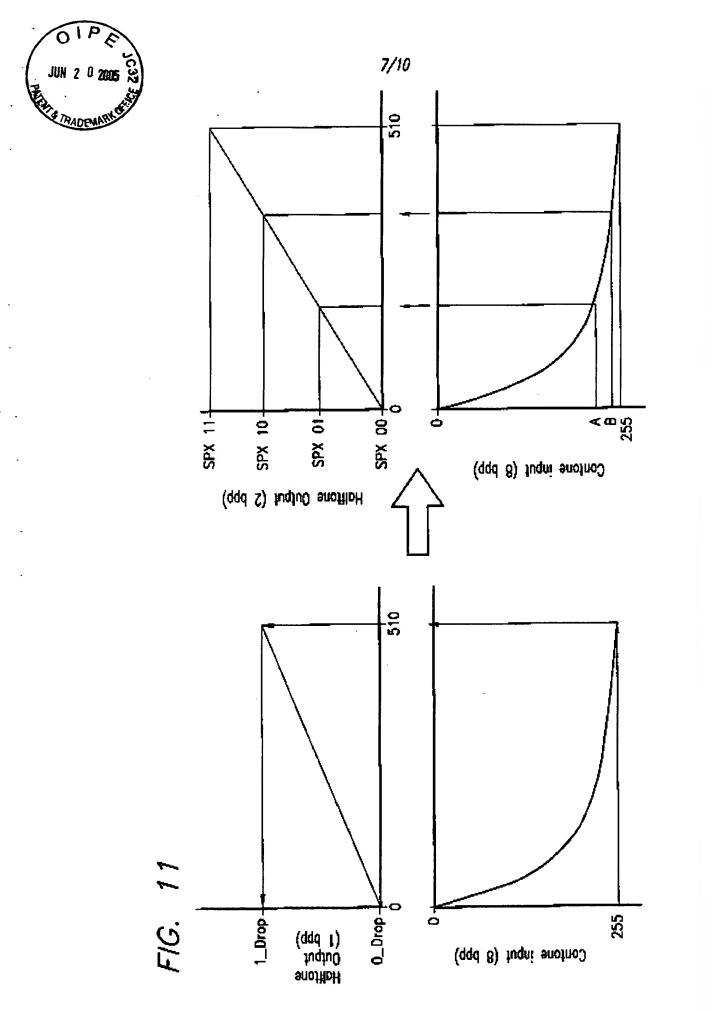
5/10

FIG. 8

ED state SPX family	0000	1000	0010	0011	0100	0101	0110	0111
Permutation 0	88	28	01 10	11	11	13 11	13 31	x x
Permutation 1	88	0.00	01 10	10 11	11	31 11	31 13	33
Permutation 2	88	00 01	11 00	11	11	11 13	33 11	33
Permutation 3	88	00 01	01	11 10	==	31	13	នង
# Drops	0	Į.	2	3	4	S.	မ	&



			0710						
ם טוב			i	11	33	3	3	ĵ.	2
		10	1	1	1	1			
Superpixel assignment	31 13	11 10		01			1	1	1
Superpixe	01	11		8	0	0	0	0	Q.
11 11 01 01 01 01 01 01 01 10 01 SPX family							Permutation 2	Permutation 3	# Orops
A	aş.	Permutation 0	Permutation 1	Perm	Permi	#			
		20/						(2
								(F1G.
ED state 010 010 011 110	001 010 010 011	Expansion Matrix	2 0						



SUBSTITUTE SHEET 6/4/5



-5

69 l Contone input (8 bpp) 60 l **Z**6 223 255 K Thresholds ∢ | ∞ ĽΣ ဇ္ဌ (qqd e) səulov bəsinəəniJ

FIG. 12



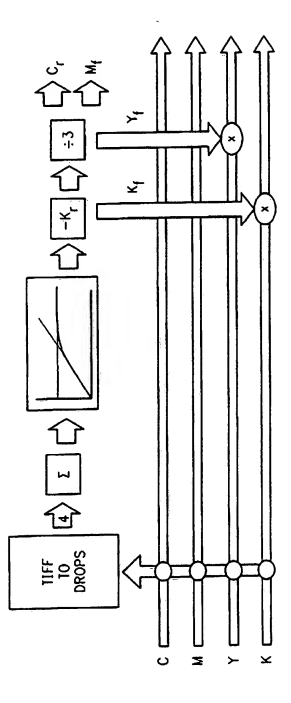


FIG. 13



